APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Date of first receipt and filing in State Engineer's office JAN 23 1919 Returned to applicant for correction Corrected application filed_ The undersigned___ Albert Oxtoly Name of applicant. Gerlach Washoe _, County of _ _, hereby make<u>s</u> application for Nevada State of___ permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.)_ The source of the proposed appropriation is An unknown spring Name of stream, lake, or other source. 1.60 The amount of water applied for is_ 2. One second-foot equals 40 miners' inches. The water to be used for irrigation, and domestic Irrigation, power, mining, manufacturing, domestic, or other use. The water is to be diverted from its source at the following point: NE4 of NW.4 section 20, T 37 N-R 23 E. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. ٠- ر IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: about 30. (a) Number of acres to be irrigated is_ (b) Description of land to be irrigated sandy loam. Describe by legal subdivision, or if on unsurveyed land it N2 of NE4 and SE4 of NE4, Sec 21 and NW4 of NW4 of Sec 22, T 37 N-R 23 E should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Irrigation will begin about_ April (c) Month.

Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:

of each year.

horsepower. (d) Power to be developed is_

Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.

of return of water to stream (f) Point - Describe in same manner as point of diversion.

1 = " (g) Remarks

DESCRIPTION OF PROPOSED WORKS

Ditches State manner in which water is to be diverted, whether	by dam or other works, whether through pipes,	ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the	clocation of the reservoir should be given with re	ference to the legal subdivisions.
*		
5. Estimated cost of works	s <u>\$500.00</u>	
6. Estimated time required	d to construct works_	5 years
7. Remarks	For use of applicant.	
:	Albert Oxtoly	, Applicant.
A CONTRACTOR OF THE STATE OF TH	Ву	
Compared P.P.Jones	-	. •
This sheet inspected		e e de la companya d La companya de la co
· · · · · · · · · · · · · · · · · · ·	, Engineer.	. 1
	, 2110011	the state of the s
	VAL OF STATE ENGINEER	
This is to certify the	hat I have examined t	the foregoing appli-
cation, and do hereby gran	t the same, subject to	o the following lim-
itations and conditions:		-
This permit is issued	subject to all prior	rights on the source.
A standard headgate and we of diversion to facilitate The State reserves the riggranted at any and all time applicant agrees to the te	the measurement and capt to regulate the use mes . It is distinctly	control of water. e of the water herein
The amount of water to b	e appropriated shall	be limited to the
amount which can be appli		
013 cubic feet per	second. (Three to	enths)
Actual construction work s	hall begin on or befo	re <u>May 23, 1920.</u>
Proof.of.commencement of wo	rk shall be filed befo	re June 23, 1920.
Work must be prosecuted wi	th reasonable diliger	nce and be completed
on or before October 23, 1	.921.	
Proof of completion of wor	k shall be filed bef	ore November 23, 1921.
Application of water to be	eneficial use shall t	pe made on or before
August 23,1922. Proof of	the application of w	vater to beneficial
use must bé filed with Sta	ite Engineer on or be	fore <u>September 23, 1</u> 922
Complication of the property of the same	WITNESS MY HAND AND	- 1. (4.5) (1.47) (1.45) (1.47) (1.45) (1.47) (1.
J. G. Sorugham		······································
- Soragnuss.	• • • • • • • • • • • • • • • • • • •	÷

State Engineer.